Pole Creek/Bald Mountain/Pack

Incident Action Plan Thursday, October 4, 2018 Operational Period 0700-1900



0700 – OPERATIONAL BRIEFING (Ponderosa bldg.) 1700 – PLANNING MEETING (ICP tent)



UT-UWF-000971 P4L4NW-Pole Creek UT-UWF-000892 P4L4Z8-Bald Mtn. UT-UWF-001061 P4EL6S-Pack



	INCIDENT OF	DECTIVES (ICS	5 202), Adapted for	FDA
Incident Nam		2. Operational Per	riod: Date From: 10/04/18	Date To: 10/04/18
Pole Creek, Bald Mtr	., Pack Fires		Time From: 0700	Time To: 1900
3. Objective(s):				
MANAGEMENT OBJ	ECTIVES			
 Provide for pro 	tection of public and	private property in co	ication of a deliberate risk ma pordination with partners and all people are treated with re	stakeholders.
OPERATIONAL OBJE	CTIVES			
 Keep fire within 	pression repair plan in existing footprint. it with initial attack.	in coordination with F	Resource Advisors.	
 Communicate 	cklists to identify and clearly and ask for ve	mitigate hazards and rbal confirmation.	l risks. zards, safety zones and esca	pe routes.
Mark and avoidBears and otheLine medical er	o weather alerts, be p I snag patches. r large wildlife have b mergencies go throug	een spotted near the home the home home.	e fire. Remove all food and tra	
5. Site Safety Plan Red Approved Site Safet				
			this Incident Action Plan):	
× ICS 203	☐ Map/Chart	colon are moladed in	Other Attachments:	
× ICS 204	X Weather Foreca	st	Other Attachments.	
X ICS 205				
□ ICS 206				
× ICS 220				I M It an in
7. Prepared by: Name	The state of the s	Position/Title: PS	C1 Signature	; LAWY Supply
8. Approved by Incide		ne: KENKEMP	TER /CTI Signature:	en Somotty
ICS 202	IAP Page	Date/Time: /	0/3/2018 20:	00
			1 /	

Updated by FDA 2/2011

1. Incident Name:		2. Operational	Period: Date From	:	10/4/2018	Date To:	10/4/2018
POLE CREEK / BA	ALD MTN. / PACK		Time From	1:	0700	Time To:	1900
3. Incident Commander	(s) and Command Staff:		7. Operation Sec	tion:			
IC/UC's	JERRY McGOWAN			-		S / BILLY STEERS	S
Deputy	KEN KEMPTER (T)		Planning Ops	s Ch	HAD COOK		
Safety Office	RICH SONSTENG		Night Ops	_	1000		
Information Office	PAUL GIBBS / KIRSTEN	ALLISON	Staging Area	a			
Liaison Office	AARON KANIA		Branch	1	11		
Human Resources			Division/Group		K/L/M	G.PRATER/G.N	IEELY/P.QUOCHYTEW
		70.00	Division/Group				
4. Agency/Organization	Representatives:		Division/Group				
Agency/Organization	Name		Division/Group				
USFS UT-UWF	KIM MARTIN	V	Division/Group				
USFS UT-UWF	CHAD HUDSON		Branch	1	IV		
USFS UT-UWF	BEKEE HOTZE	88179	Division/Group		O/P	UNSTAFFED	
USFS UT-MLF	DARREN OLSEN		Division/Group	,			
UTAH DNR	BRIAN TRICK		Division/Group	_			
JUAB COUNTY	CHRIS LEWIS		Division/Group				515777 2757 yr - 10 - 2000 - 1076-28
UTAH COUNTY	NATE TRUJILLO		Division/Group		****		
R5 IARR	RUDY MEDRANO	***************************************	Branch	+	VI		
LEAD READ	FLINDERS / ALBRECHT		Division/Group		T	UNSTAFFED	
BAER TEAM	TERRY HARDY		Division/Group		Z	UNSTAFFED	N
			Division/Group	+	89	UNSTAFFED	
			Division/Group	+		10.10.11.120	
			Division/Group	_			
			Branch	-	I/V		
5. Planning Section:			Division/Group		A/AA	UNSTAFFED	
Chief	CHRISTIE NEILL		Division/Group	-	J/D		LANCE WOLLEBAEK (1
Deputy	· · · · · · · · · · · · · · · · · · ·		Division/Group		NEBO	UNSTAFFED	
Resource Unit	JASON ESCALERA / GA	RY BISHOP (T)	Division/Group	 	PACK IA	UNSTAFFED	
	N.VANHEES/T.MORELO		Division/Group				-
Documentation Unit	ROXANE TEA		Branch				
Demobilization Unit	BRIAN DAMERON		Division/Group				
GISS	PURDIE WILLIAMS		Division/Group				
			5				
INACT	ANOIE ENVEDI		Division/Group				
	ANGIE ENYEDI		Division/Group				
Training Tech Spec			Staging Area	<u> </u>			
	J. WILSON		Air Operations Bra				ON NAVA
Logistics Section	DAN TURNER / RICH DA	VIC	F	AIr S	upport Grp Sup	LISA BEINSCHR	OIH
	DAIN FURINER / RICH DA	VIO					
Supply Unit	D MACHDUDAL (T) (E4 E1	ICLEOD (T)	0.5	,			***
	B. WASHBURN (T) / M. M		8. Finance/Adminis			1007	
	NICK SABLAN / TIM GAR				NE WHITE		
	DAVE TRUSSELL / W. HA	ANSON (1)			RIA MCCABE		
Communications Unit			Procurement Unit	KAF	RIE LINN / AME	LIA VELASCO	
Communications Tech		0101/2-2-	Comp/Claims Unit				
	BRIAN WISLER / KAIN PA	ACKWOOD	Cost Unit	AND	REW WHEAT	LY A	
Food Unit	DOUG WINN				1 16	ANTI-MA	111
repared By: Name:	CHRISTIE NEILL P	osition/Title:	PSC		ature:		



INCIDENT Weather Forecast



FLOODING & MUD SLIDE CONCERNS CONTINUE

FORECAST NO: 21

PREDICTION FOR: Thursday SHIFT DATE: October 4, 2018

FORECAST ISSUED: 10/3/2018 at 1900

NAME OF FIRE: Pole Creek/Bald Mountain **UNIT:** Uinta-Wasatch-Cache National Forest

SIGNED: Angie Enyedi, IMET

904-318-4041

Weather Discussion: FLOODING RAINFALL POTENTIAL & THUNDERSTORMS

Mostly cloudy, with early morning rain & isolated embedded thunderstorms. Waves of showers and isolated thunderstorms in the afternoon. Seasonally cool temperatures with high daytime minimum humidity. Terrain influenced winds will dominate the mid and lower elevations with SSW wind gusts near 30 mph at times on the ridges in the afternoon.

Flooding rainfall will be possible. There is a high risk of mud slides & compromised roadways.

Thunderstorms will have lightning, & gusty, erratic winds.

FORECAST FOR TODAY: Mostly cloudy (Sky 80%) in the morning, then partly cloudy afternoon. Early morning rain with embedded isolated thunderstorms, then scattered showers and isolated thunderstorms in the afternoon.

Max Temperature: (6000 ft.) 61-66 (steady) (8000 ft.) 53-59 (steady)

Min RH: (6000 ft.) 40-50% (steady)

(8000 ft.) 50-60% (steady)

20 FT Winds:

Slope/Valleys: Upslope/Upcanyon 5 to 10 mph, gusts up to 20 mph.

Winds 10-15 mph with gusts 20 mph along SSW aspects.

Lighter terrain driven winds in sheltered areas, including Covered Bridge.

Ridgetops: Southwest 15-20 mph. Gusts up to 30 mph.

Chance of Precipitation: 70%.

Chance of Wetting Precipitation (> 0.10"): 50%

Lighting Activity Level: 2 Haines Index: 2 Very Low Inversion: Not expected.

Thursday Night: Cold Front Passage - High Chance of Rain, Potential Snow on Ridges

Cloudy; 90% chance of rain showers, snow possible higher elevations mainly after midnight. Winds SSW, switching WNW after midnight trailing frontal passage. Gusts 30 mph ridges.

Turning much colder, with low temperatures falling into the 40s lower elevations to 30s ridges.

Extended Outlook: Below Normal Temperatures & Above Normal Rainfall

Friday: Mostly cloudy with morning showers/snow, then partly cloudy & drier in the afternoon. Saturday through Monday: Much colder, waves of rain with snow accumulation higher elevations.

> RAWS **Observations**



Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

HCZI TWIN PEAKS C-72 10/13 TIM CASPERSON 19 ICP/0700 ICP/1900 ENG4 UFA 301 E-16 B 10/04 ALEC MOYER 5 ICP/0700 ICP/1900 EXCA RANGE WTR SOLUTIONS E-352 10/09 BLAKE WICKEL 2 ICP/0700 ICP/1900 EMTF O-297 10/09 MICHAEL BITTNER 1 ICP/0700 ICP/1900 SOFR O-484 MATTHEW MARTIN 1 ICP/0700 ICP/1900 SOFR (T) O-168 B 10/04 BEN ENGLEHARDT 1 ICP/0700 ICP/1900 IC	1. Incident Name:			a Undadomea m	3.				
Date/Time From: 1004/2018 0700 THU Date/Time To: 1004/2018 1900 THU Date/Time To: 1004/2018 1900 THU Date/Time To: 1004/2018 1900 THU Development	POLE CREEK / BALD MT	N. / PACI	K FIRES		Bra	anch:		Division/Gro	oup:
A	2. Operational Period:	DAY							
OPERATIONS CHIEF CHRISTIAN CHILDERS BILLY STEERS DIVISION/GROUP SUPERVISOR GARRETT PRATER / GENE NEE PHILLIP QUOCHYTEWA (T)		U		PERSONAL VINCENSIA		II		K/L/I	VI
OPERATIONS CHIEF CHRISTIAN CHILIDERS BILLY STEERS	4.			Operations Perso	nnel		El Sul		
SPRANCH DIRECTOR SUPERVISOR	OPERATIONS CHIE			DIVIS	SION/GR	OUP SUPER	VISOR	GARRETT PRA	TER / GENE NEELY
SUPERVISOR	RPANCH DIRECTOR		EERS						HYTEWA (T)
Strike Team / Task Force / Resource Designator LWD	BRANCH DIRECTOR				AIR				
Resource Designator	5.		Resc	ources Assigned thi	s Period				
NOTE 16 10 10 10 10 10 10 10			LWD	Leade				op Off PT./Time	Pick Up PT./Tir
Control Operations/Work Assignments: Control Operations Cont	C2I TWIN PEAKS C-72		10/13	TIM CASPERSON	١	19	ICP/0	700	ICP/1900
MICHAEL BITTNER	ENG4 UFA 301 E-16 B		10/04	ALEC MOYER		5	ICP/0	700	ICP/1900
MICHAEL BITTNER 1 ICP/0700 ICP/1900	XCA RANGE WTR SOLUTIONS	E-352	10/09	BLAKE WICKEL		2	ICP/0	700	ICP/1900
MATTHEW MARTIN	MTF O-297		10/09	MICHAEL BITTNE	R	1	ICP/07	700	
Division/Group Communication Summary	OFR O-484			MATTHEW MART	N	1	ICP/07	700	ICP/1900
Control Operations/Work Assignments: ask: Continue suppression repair operations. urpose: Repair damage that resulted from suppression operations. and state: suppression repair is completed in accordance with repair plan. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 10 168.0500 127.3 168.0500 127.3 A DMMAND 1 172.3750 168.8750 131.8 A DMMAND 2 172.3750 164.8750 136.5 A RTO GROUND 9 168.4000 168.4000 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	OFR (T) O-168 B		10/04	BEN ENGLEHARD	T	1	ICP/07	700	
Special Instructions: Division/Group Communication Summary				 					-
Division/Group Communication Summary									-
Special Instructions: Division/Group Communication Summary									
Special Instructions: Division/Group Communication Summary									
Task: Continue suppression repair operations. Purpose: Repair damage that resulted from suppression operations. Indicated suppression repair is completed in accordance with repair plan. Special Instructions: Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CCTICAL 10 168.0500 127.3 168.0500 127.3 A DMMAND 1 172.3750 168.8750 131.8 A DMMAND 2 172.3750 168.8750 131.8 A DMMAND 2 172.3750 168.8750 136.5 A R TO GROUND 9 168.4000 168.4000 A DR TO GROUND 9 168.4000 168.4000 A DR TO GROUND 9 168.4000 168.4000 A DR TO GROUND 9 168.4000 168.4000 Time RRY RISHOP-RESI (T) Approved By (Planning Section Chief) Date Time									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Purpose: Repair damage that resu End state: suppression repair is co	Ited from sur	ppression operations ccordance with repa	s. air plan.					
ACTICAL 10 168.0500 127.3 168.0500 127.3 A DMMAND 1 172.3750 168.8750 131.8 A DMMAND 2 172.3750 164.8750 136.5 A R TO GROUND 9 168.4000 168.4000 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time			Division/	Group Communicat	ion Sum	nmary			
1								TX Tone/NAC	Mode
MAND 2 172.3750 168.4750 136.5 A				127.	3	168.050	00	127.3	Α
R TO GROUND 9 168.4000 168.4000 Approved By (Planning Section Chief) Date Time								131.8	A
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								136.5	A
ARY BISHOP: RESI (T)							0		A
		ider)			ction Chi	ief)			

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
POLE CREEK / BALD M	TN. / PACK	FIRES		В	Branch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 10/04/2018 0700 Th	łU	Date/Time T 10/04/2018 1		HU .	I/V		J/D	
4.			Operations	Personnel				
OPERATIONS CHIE				DIVISION/G	ROUP SUPER	VISOR	STEVE GRAY(1)	0.09-0
BRANCH DIRECTO	BILLY STE	ERS		AIE	R TACTICAL G	POLID	LANCE WOLLES	BAEK(T) (10/9)
BRANCH BIRECTO					SUPER		(9	
5.		Res	ources Assign	ned this Perio	d			
Strike Team / Task f Resource Design		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM 15A C-23 B		10/08	GRAHAM L	OWE	20	ICP/0	700	ICP/2000
EXCA BRITT CORPORATION	E-381	10/14	BENITA BR	RITT	2	ICP/0	700	ICP/2000
EXCA LAP CONTRACTING E-29	56 B	10/12	KYLE PARI	KER	3	ICP/0	700	ICP/2000
EXCA DOBSON GRAVEL E-36	7	10/12	STEVE DO	BSON	2	ICP/07	700	ICP/2000
EXCA MANN'S CLEAN-UP SER.	E-257 B	10/10	CORTHEE	MANN	2	ICP/07	700	ICP/2000
EXCA CORWIN COMPANY, INC	C. E-380	10/15	DALE CUR	TIS	2	ICP/07	700	ICP/2000
TFLD O-252 B		10/09	VANCE HA	ZELTON	1	ICP/07	700	ICP/2000
TFLD O-316		10/05	SALVADOE	TORRES	1	ICP/07	700	ICP/2000
TFLD O-345		10/05	SETH MAR	TIN	1	ICP/07	700	ICP/2000
TFLD O-320	10/07	JON GLOVI	ER	1	ICP/07	700	ICP/2000	
HEQB(T) O-255 B	10/09	PATRICK B	AKER	1	ICP/07	700	ICP/2000	
HEQB(T) O-256 B		10/09	CARL BERNARDI		1	ICP/07	700	ICP/2000
HEQB O-308		10/10	JOHN KINDER		1	ICP/07	700	ICP/2000
HEQB O-346		10/05	MARTIN NYSETH		1	ICP/0700		ICP/2000
HEQB O-200 B		10/03	JOSHUA CAMERON		1	ICP/0700		ICP/2000
HEQB(T) O-347		10/05	CHRISTOPHER RYAN		1	ICP/0700		ICP/2000
HEQB(T) O-227 B		10/03	JUSTIN OTT		1	ICP/0700		ICP/2000
EMPF O-115		10/07	DANNY SENESE		1	ICP/0700		ICP/2000
SOFR O-483		10/04	KRIS CRODDY		1	ICP/0700		ICP/2000
8.		Divisio	n/Group Com	munication S	ummary			
Function	Channel	RX Frequenc	y N/W F	RX Tone/NAC	TX Frequer	cy N/W	/ TX Tone/NA	C Mode
TACTICAL	11	168.2000		127.3	168.20	00	127.3	A
COMMAND	1	172.3750			164.87	50	131.8	A
COMMAND	2	172.3750)		164.87	50	136.5	A
AIR TO GROUND	9	168.4000)		168.40	00		A
					1			
). Prepared By (Resource Unit L	eader)		oved By (Plan	ning Section (Chief))ate	Time
GARY BISHOP RESL(T)		CHI	RISTIE NEILL			1	0/04/2018	2000

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.				
POLE CREEK / BALD N	ITN. / PAG	CK FIRES			Brar	nch:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 10/04/2018 0700 T	HU .		e/Time To: 1/2018 1900	THU		I/V		J/D	
4.			Opera	itions Personn	el				
OPERATIONS CHI	EF CHRIS	CHILDERS				UP SUPERV	ISOR	STEVE GRAY(10	/04)
	BILLY S	TEERS						LANCE WOLLEB	AEK(T) (10/9)
BRANCH DIRECTO	DR				AIR T	ACTICAL GR SUPERV			
5.			Resources /	Assigned this	Period				
Strike Team / Task Resource Desig			LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
2									
7. Special Instructions:									
.		- 4	Division/Group	Communication	on Sumr	mary			
Function	Channel		equency N/W	RX Tone/N		TX Frequenc	y N/W	TX Tone/NAC	Mode
ACTICAL	11	1	68.2000	127.3		168.2000		127.3	A
OMMAND	1	1	72.3750		-+	164.8750		131.8	A
COMMAND	2	1	72.3750			164.8750		136.5	A
IR TO GROUND	9	10	68.4000	~		168.4000)		А
Proposed By (Passasses 11-1)	a a d a =\		10	(8)					
. Prepared By (Resource Unit I GARY BISHOP RESL(T)	_eader)		Approved By (CHRISTIE N		ion Chie	et)		o/04/2018	Time 2000
			T OTHER					0/04/2010	2000

1. INCIDENT N. 3. REMARKS (riepared. 10/03/2018	_	ב	Prepared Ime. 1900	1900
3. REMARKS (1. INCIDENT NAME: POLE CREEK / BALD MTN	EEK / BALD	MTM	2. OPER/ 10/	2. OPERATIONAL PERIOD 10/04/2018		START TIME: 0800	ME: E	END TIME: 2000	SUNI 07	SUNRISE: 0726	SUNSET:
AVIATION SAF	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). AVIATION SAFETY IS A TEAM EFFORT	zards, Air O EFFORT	perations	Special Eq.	uipment, etc.).		4. REA	DY ALERT	4. READY ALERT AIRCRAFT:	5. T	5. TFR:	
•	AIR OPERATIONS INTENT ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RIS THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.	AIR OPERATIONS INTENT IS WILL BE ANALYZED IN TERMS OF HA SESSMENT IS AN OPEN PROCESS WEL BE MITIGATED, RISK WILL BE REDUCI	TIONS II YZED IN TEF OPEN PROC RISK WILL B	NTENT RMS OF HAZ SESS WELCC	AIR OPERATIONS INTENT ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS HE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. AZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.		Ordei See	r through Co Medical Pla	Order through Communications See Medical Plan in the IAP	ω ,		
•	RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. High winds and rain Tetorms possible	T PROCESS V	WILL BE DOC	CUMENTED	AND DISPLAYED.		Aircraft	20 FOr LIFE	VINED 20 FOR LIFE FIIGHT OF AIR MED Aircraft			
	ingli willus all	u I alli, i Si	od sinio	esible								
6. PERSONNEL	NAME	PHONE #	# UN	7. FRI	7. FREQUENCIES	AM	FM	8. FIXED	FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	rype/ Make	e-Model/ N#	/ Base
AOBD	Jason Nava	661-805-4750	5-4750	7	A/A TFR	120.1250		AIRTAN	AIRTANKERS: ATGS order through Dispatch	rder through	h Dispatch	
ASGS	Lisa Beinschroth	909-659-6044	9-6044									
								AIR ATT	AIR ATTACK Platforms: Order through Operations	S: Order thro	ugh Operations	S
				A/G	3 Primark		166.6125	Г				
				A/G	3 Tactical		168.4000					
					DECK							
								FIREBO	FIREBOSS- ATGS order through Dispatch	through Di	spatch	
				Tanker	r Base Ramp			SCOOP	SCOOPERS - ATGS order through Dispatch	der through	Dispatch	
Northern Utah Dispatch	AC Desk	801-495-7600	5-7600	Air	ir Guard							
9. HELICOPTE	9. HELICOPTERS (Use Additional Sheets as Necessary)	al Sheets as	Necessal	ry)								
FAA N# TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	<u></u>	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
205PT 2	B 205++	Spanish Fork	0220	0800	Pole Creek							

SAFETY MESSAGE

October 4, 2018

Pole Creek/Bald/Pack Fires

Transition

CAIIMT 1 will be transitioning this incident at the end of shift. You will see new leadership today and tomorrow. Know who you are working for. Understand your work assignment. If you have any questions or are uncertain of leader's intent... ASK!!!

Repair

Understand the hazards working around heavy equipment. The main work is repair utilizing excavators. Do not approach the equipment while it is in operation. Ensure you have contact with the operator before approaching the equipment. Radio or face to face. Be alert for any rolling objects or debris that may become dislodged during the work.

Inclement Weather

> Stay updated on current weather forecasts. Request spot weather forecasts if needed. Refer to the Inclement Weather Plan when storm impacts hit the fire area. Flash Flooding and debris flow is possible in and around the fire area.

DEMOB SAFETY

Part of your response to the Pole Creek/Bald Mt Fires includes the return home.

Plan your travel route home. This includes meals and rest stops. Use multiple drivers if necessary.

- > Equipment checks are essential. In addition to your inspection, you should be following your agency's policy for daily apparatus/equipment checks
- > Slow down when driving in and around camp. It is easy to get in a hurry at this point and let your guard down.
- > Do not exceed maximum allowable driving limitations. 10 hrs behind the wheel for a single driver.
- Pre plan breaks in your trip. This helps to prevent you from driving too long without a rest.

INCIDENT SAFETY ANALYSIS 215a

Pole Creek/Bald/Pack Fire - Tuesday, October 04, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Flash Flooding	~ Post lookouts, listen for weather updates by (IMET).
All Divisions	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All Divisions	Injury & Medical Emergency	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
All Divisions	Severe Weather	~ Review and follow Thunderstorm Safety guidelines in IRPG page 21. ~ Observe 30/30 Rule for lightning safetypage 21, IRPG. ~ Establish "Trigger Points" to withdraw, and ensure all know rally site. ~ Use "Risk Management" process to determine retreat criteria and actions. ~ Carry rain gear and extra food and water if weather limits retreat to ICP.
Br I, V	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All Divisions	Wildlife & Livestock	 Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period.

	INCIDENT RADIO		Incident Name						Designation of the last of the	
S	COMMINICATIONS DI AN ICS 305					Date/ Illie Prepared	g.	Opera	onal Pel	Operational Period Date/Time
		2 F LAIN 103 203		Pole Creek 4 Day Plan	_	10/03/18 1200 hrs.	200 hrs.	10/0	4/18 (10/04/18 0700 Hrs - 10/07/18 1800 Hrs
			CONTROLLED	LED UNCLASSIFIED INFORMATION//BASIC	TED INF	ORMATION	WBASIC			
ᆼ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev		Pwr Mode	Remarks
-	Command	LAKE MT	Command	172.3750	None	164.8750	Tone 3	z	H	Lake N
7	Command	TEAT MT	Command	172.3750	None	164.8750	Tone 4 136.5	z	₹	Teat Mtn Repeater
m	Command	FORD RDG	Command	172.3750	None	164.8750	Tone 5	z	¥	Ford Ridge Repeater
4	Command	HORSESHO	Command	172.3750	None	164.8750	Tone 6	z	H	Horseshoe Flats Repeater
2	Command	VERNON	Command	172.3750	None	164.8750	Tone 7	Z	H	Vernon Repeater
9	Tactical	C-C/COM		168.3500	None	168.3500	None	Z	H	Car to Car / Common Use
^	Tactical	PROJECT2		168.6125	None	168.6125	None	z	H	Project (2) Use
∞	Air to Ground	A/G PRI	A/G Command	166.6125	None	166.6125	None	z	₹	Pole Crk A/G
6	Air to Ground	A/G TAC	A/G Tactical	168.4000	None	168.4000	None	z	H	Pole Crk A/G
0	Tactical	TAC 1	Div K/L	168.0500	Tone 12 127.3	168.0500	Tone 12	z	H	NIFC TAC 1
Ξ	Tactical	TAC 2	Div J/D	168.2000	Tone 12 127.3	168.2000	Tone 12	z	H	NIFC TAC 2
12	Tactical	TAC 5		166.7250	Tone 12 127.3	166.7250	Tone 12 127.3	z	∀ H	NIFC TAC 5
5	Interoperbility	UTSTFIRE		154.2800	None	154.2800	Tone 4 136.5	z	A H	UT State Fire
4	Tactical	UTSTEMS		155.3400	None	155.3400	Tone 6	z	▼ I	UT State EMS / VMED28
15	Tactical	UTCOFIRE5		155.3850	Tone 6 156.7	151.3850	Tone 6 156.7	Z	I	UTAH Co. Fire 5-SAR/Large Fires
16	Air to Ground	AIRGUARD	Emergency	168.6250	None	168.6250	Tone 1	z	A H	
Prepared B NUIFC	Prepared By (Communications Unit Leader) NUIFC 801-495-7600	s Unit Leader) 300			Incident Lo Cntv: Utah	Incident Location: 475 S. Main St. Cnty: Utah	S. Main St. Latitude 40 6' 9 1" N	- it	Span	Spanish Fork, UT
							במהומתר בר		LOUGH	UE 11 28 0.8 W

	UNIT LOG	1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DE	SIGNATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPE	ERATIONAL PERIOD	
		7. PERSONNEL ROSTER ASSIGNED			
	NAME	ICS POSITION		HOME BAS	=
					Andrew Comments and the Comments of the Commen
					X

		B. ACTIVITY LOG (CONTINUE ON NEXT PAGE))		
TIME		MAJOR EVENTS			
		8			
				2	
		tion and the second			

NFES 1337

TIME	MAJOR EVENTS
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN (ICS 206 WF) CIIMT 1

	ountain Fire		Date/Time	:				
rvices / A		- 1		10/04/2018	8 0	700 – 1	1900 Hours	
	id Stations	L						
	Locati	on		Frequency / Pl	none	Ad	lvanced Life Sup Yes	port (ALS) No
	Pole Creek/Ba	ld Mtn.	ICP		nd			х
es S			ntaquin,	911 801-794-39	70		X	
ulance Se	rvices			1				
	Phon	е			Туре	f Aircraf	t & Capability	
	911 / 801-79	94-3970)	Air Ambulance	e, Hois	t, NVG	– Paramedic/R	N
	911 / 801-79	94-3970)	Air Ambulance	, NVG	– Para	medic/RN	
estimated	from incident location	on)	commence and boars of the commence and					
100000000000000000000000000000000000000		Tra Air	vel Time Ground	Phone	Heli Yes	No No	Addre	SS
Lat:	40° 39.617'	25	50	801-507-6600	х	5	121 S. Cottony	vood St.
Long:	111° 53.383'	Min	Min	ER		N	lurray, UT 8410	07
Lat:	40° 46.358'	30	65	801-581-2292	x	5	0 N. Medical D	rive
Long:		Min	Min	ER		S	alt Lake City, l	JT 84132
Lat: Long:	40° 14.925' 111° 39.856'	10 Min	20 Min	801-357-7002 ER	x			ı
Lat:	40° 2.657'	10	15	801-465-7190		1	1000 E 100 N	
Long:	111° 42.924'	Min	Min	ER	Х	P	ayson, UT 846	51
Lat:	39° 43.846′	15	30	435-623-3000	_	4	8 W 1500 N	
Long:	111° 50.276'	Min	Min	ER	*	N	ephi, UT 84648	1
ncy Pre-P	lan	**L	Ipdate and o	liscuss with assign	ned res	ources d	faily**	
			***************************************				***************************************	
nit Leader) 8. Date/Time	9	9. Revi	ewed By (Safety O	fficer)		10. D	ate/Time
álr	10/03/2018	1900					10/03/20	18 1900
	Lat: Long: Lat: Lat: Long: Lat: Lat: Long: Lat: Lat: Long: Lat: Lat: Lat: Lat: Lat: Lat: Lat: Lat	Spanish Fork, Pays Neph sulance Services Phon	Spanish Fork, Payson, Sanephi Phone 911 / 801-794-3970 911 / 801-794-3970 911 / 801-794-3970 Pestimated from incident location) GPS Datum – WGS 84 Degrees Decimal Minutes Lat: 40° 39.617' Long: 111° 53.383' Min Lat: 40° 46.358' 30 Long: 111° 50.234' Min Lat: 40° 14.925' Long: 111° 39.856' Min Lat: 40° 2.657' Long: 111° 42.924' Min Lat: 39° 43.846' Long: 111° 50.276' Min Proposition of the payson, Sanephic State of the payson of t	Spanish Fork, Payson, Santaquin, Nephi ulance Services Phone 911 / 801-794-3970 911 / 801-794-3970 911 / 801-794-3970 Pestimated from incident location) GPS Datum – WGS 84 Degrees Decimal Minutes Lat: 40° 39.617' Long: 111° 53.383' Min Min Lat: 40° 46.358' 30 65 Long: 111° 50.234' Min Min Lat: 40° 14.925' 10 20 Long: 111° 39.856' Min Min Lat: 40° 2.657' 10 Min Min Lat: 39° 43.846' 15 Min Min Lat: 39° 43.846' 15 Min Min Lat: 39° 43.846' 15 Min Min More Pre-Plan ***Update and continued in the service of the ser	Supplies ar Treatment	Supplies and Treatment 911 801-794-3970	Supplies and Treatment Supplies and Treatment Supplies and Treatment Substitute Substi	Supplies and Treatment Tre

ICS 206 WF 15

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Trout Meadow	Medical, IC is TFLD Jones. E				id Fat (Lat.) Long.) This will be the
		Ex: Unconscious, di	Life or limb threatening fficulty breathing, bleeding se	injury or illness. Evacuatio verely, 2° – 3° burns more than 4 p	n need is IMMEDIATE palm sizes, heat stroke, disoriented.
Severity of I	mergency / Transport Priority	TYELLOW / PRIORIT	TY 2 Serious Injury or ill	ness. Evacuation may be Di	ELAYED if necessary.
		GREEN / PRIORITY	7 3 Minor Injury or illnes	ns not more than 1-3 palm sizes. s. Non-Emergency transpor	t
Nature	of Injury or Illness	Ex: Sprains, strains, i	minor heat-related illness.	27 (.20 Ass.)	
	& anism of Injury			Brief Su (Ex: Uncon	mmary of Injury or Illness scious, Struck by Falling Tree)
Tran	sport Request				bulance / Short Haul/Hoist und Ambulance / Other
Pat	ent Location			Descript	tive Location & Lat. / Long. (WGS84)
Inc	ident Name			(Ex:	aphic Name + "Medical" Trout Meadow Medical)
On-Scene I	ncident Commander			Name of on-	scene IC of Incident within an dent (Ex: TFLD Jones)
	itient Care			Nai	me of Care Provider (Ex: EMT Smith)
3. INITIAL PA	TIENT ASSESSMENT: C	omplete this section for each	patient as applicable (start with	the most severe patient)	
Patietti Moses	sment:				
Treatment:					
4. TRANSPOR	T PLAN:				
Evacuation Loc Patient's ETA	cation (if different): (Description (Description):	riptive Location (drop po	oint, intersection, etc.) or L	at. / Long.)	
Heli spot / Extr	action Site Size and Haza	ards:			
5. ADDITIONA	L RESOURCES / EQUIPA	MENT MEERS.			
			Trauma Pag IV/Eluid(s) S	plints, Rope rescue, Wheeled litter,	
			encies and Hospital Cor		HAZMA1, EXINCAUON
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	TonoBIAC *
COMMAND			TOTOTIVIO	Hanshiit (17)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN					
Considerations:	If primary options fail, wha	nt actions can be impleme	ented in conjunction with pr	imary evacuation method? Be t	hinking ahead.
S. ADDITIONAL	INFORMATION: Updates	Changes, etc.			

REMEMBER:

Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.